CLAIMS

We claim:

A method of integrating a scheduling algorithm in a wireless network shared by a plurality of users comprising the step of utilizing an adaptive contention scheduling scheme.

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2. The method of claim 1 wherein the adaptive contention scheduling scheme switches seamlessly between two coordinating slotted multiple access modes.

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3. The method of claim 2 wherein both slotted multiple access modes are present in the wireless network at all times.

The method of claim 2 wherein a percentage value is assigned to each of 4. the slotted multiple access modes.

5. The method of claim 4 wherein the sum of the percentage values is 100%.

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6. The method of claim 4 wherein the percentage value for each slotted multiple access mode present in the wireless network is a dynamically changing value.

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7. The method of claim 2 wherein the coordinating slotted multiple access modes include a request and grant mode and a contention mode.

8. wherein the adaptive contention scheduling scheme The method of claim generates a plurality of contention slots.



9. The method of claim 8 wherein the adaptive contention scheduling scheme allocates a queue in a weighted fair queue for generating the plurality of contention slots.

3	10. The method of claim 9 wherein two new requests for generating			
4	contention slots are placed in the weighted fair queue when a collision occurs between			
5	two users.			
6	The method of claim 10 wherein a starting request is placed in the			
7	weighted fair queue when all contention is resolved.			
8	12. The method of claim 9 further comprising utilizing the weighted fair			
9	queue to adjust the rate of generating the plurality of contention slots automatically.			
10	13. The method of claim 12 wherein the rate of generating the plurality of			
11 0	contention slots increases when the wireless network is lightly loaded.			
12 m	14. The method of claim 12 wherein the rate of generating the plurality of			
13	contention slots decreases when the wireless network is heavily loaded.			
14 🕅	An apparatus for integrating a scheduling algorithm in a wireless network			
15	shared by a plurality of users comprising means for implementing an adaptive contention			
16 口	scheduling scheme to switch seamlessly between two coordinating slotted multiple access			
17 N N 18 Q	modes.			
18 💆	16. The apparatus of claim 15 wherein both coordinating slotted multiple			
19	access modes are present in the wireless network at all times.			
20	17. The apparatus of claim 15 wherein a percentage value is assigned to each			
21	of the slotted multiple access modes.			
22	18. The apparatus of claim 17 wherein the sum of the percentage values is			
23	100%.			
24	19. The apparatus of claim 17 wherein the percentage value for each slotted			
25	multiple access mode present in the wireless network is a dynamically changing value.			

26		20.	The apparatus of claim 15 wherein the coordinating slotted multiple access	
27		modes include a request and gram mode and a contention mode.		
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28		21.	The apparatus of claim 15 wherein the adaptive contention scheduling	
29		scheme generates a plurality of contention slots.		
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30	2mg/	22.	The apparatus of claim 31 wherein the adaptive contention scheduling	
31	KY.	scheme allocat	tes a weighted fair queue for generating the plurality of contention slots.	
32		23.	The apparatus of claim 22 wherein two new requests for generating	
33		contention slot	s are placed in the weighted fair queue when a collision occurs between	
34		two users.		
35		24.	The apparatus of claim 23 wherein a starting request is placed in the	
36	The state of the s	weighted fair queue when all contention is resolved.		
	i <u>i</u>			
37	2 T T	25.	The apparatus of claim 22 further comprising means for utilizing the	
38	15 \$	weighted fair queue to adjust the rate of generating the plurality of contention slots		
39	<u></u>	automatically.		
	iii			
40		26.	The apparatus of claim 25 wherein the rate of generating the plurality of	
39 40 41		contention slots increases when the wireless network is lightly loaded.		
	l_i			
42		27.	The apparatus of claim 25 wherein the rate of generating the plurality of	
43		contention slo	ts decreases when the witeless network is heavily loaded.	
1		አ	An apparatus for integrating a scheduling algorithm in a wireless network	
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2			by a plurality of users comprising:	
3		a.	a hub for transmitting and receiving wireless network signals	
4			such that the hub may receive requests and assign portions of a	

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6			b. a plurality of end user nodes for transmitting and receiving	
7			wireless network signals such that a plurality of users may request or be gran	nted
8			a portion of the communication bandwidth; and	
9			c. a weighted fair queue for utilizing an adaptive contention	
10			scheduling scheme to prioritize end user node requests and contention	
11			requests according to a quality of service standard.	
			1, .	
12		29.	The apparatus of claim 28 wherein the adaptive contention scheduling	
		scheme	e switches seamlessly between two coordinating slotted multiple access modes.	
1		30.	The apparatus of claim 29 wherein both slotted multiple access modes	are
		present	t in the wireless network at all times.	
1		31.	The apparatus of claim 29 wherein a percentage value is assigned to each	ch
2		of the	slotted multiple access modes.	
3		32.	The apparatus of claim \$1 wherein the sum of the percentage values is	
4		100%.		
5		33.	The apparatus of claim 31 wherein a percentage value for each slotted	
		multip	le access mode present in the wireless network is a dynamically changing value	
			1,	
1	;	34.	The apparatus of claim 29 wherein the coordinating slotted multiple acc	cess
		modes	include a request and grant mode and a contention mode.	
		35.	The apparatus of claim 28 wherein the adaptive contention scheduling	
		scheme	e generates a plurality of contention slots.	
			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
1	12	36.	The apparatus of claim 35 wherein the adaptive contention scheduling	

contention slots.

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37.	The apparatus of	claim 36 wherein two new requests for generating
contention	slots are placed in the	weighted fair queue when a collision occurs between
two users.		

- 38. The apparatus of claim 37 wherein a starting request is placed in the weighted fair queue when all contention is resolved.
- 39. The apparatus of claim 36 further comprising utilizing the weighted fair queue to adjust the rate of generating the plurality of contention slots automatically.
- 40. The apparatus of claim 39 wherein the rate of generating the plurality of contention slots increases when the wireless network is lightly loaded.
- 41. The apparatus of claim 39 wherein the rate of generating the plurality of contention slots decreases when the wireless network is heavily loaded.

